## HIGHLY RECOMMENDED Publisher Title of Material Author Copyright | Grade Level **ISBN** R=Resource Correlation\* **Delta Education** DSM How do we learn? Module (2 classes 9781598213096 Highly LLC of 32 students) Recommended as **Delta Education** 2006 Κ complete set (See Notes) Notes: Highly Recommended with 100% correlation, when all three kindergarten modules are purchased and used as a complete set. Recommended as Resource Only, when purchased and used as an individual modules, this module correlates to 50%. CCSS Correlation of 18% correlation as a set. Key Features: Offers quality, hands-on activity based science for students in grades K-7. The science activities in the respective FOSS and/or DSM kits successfully engage students in inquiry-based learning. These comprehensive kits are user-friendly for all teachers, meeting the needs of both those who are at ease teaching science and those who appreciate more support. G-K Physical Science Literacy Big Book-Sorting, ea 9781592429158 **Delta Education** DSM Observing an Aquarium Module (2) 9781598210408 (See Notes) **Delta Education** 2011 Κ LLC classes of 32 students) Notes: Highly Recommended with 100% correlation, when all three kindergarten modules are purchased and used as a complete set. Recommended as Resource Only, when purchased and used as an individual modules, this module correlates to 50%. 18% correlation as a set to CCSS. Key Features: Offers quality, hands-on activity based science for students in grades K-7. The science activities in the respective FOSS and/or DSM kits successfully engage students in inquiry-based learning. These comprehensive kits are user-friendly for all teachers, meeting the needs of both those who are at ease teaching science and those who appreciate more support. G-K Biology Literacy Big Book- Plants, ea 9781592429110 **Delta Education** 2005 Κ 9781592426263 (See Notes) FOSS Trees Module (2 classes of 32 Lowery II C students) Notes: Highly Recommended with 100% correlation, when all three kindergarten modules are purchased and used as a complete set. Recommended as Resource Only, when purchased and used as an individual modules, this module correlates to 67%. 18% correlation as a set to CCSS. Key Features: Offers quality, hands-on activity based science for students in grades K-7. The science activities in the respective FOSS and/or DSM kits successfully engage students in inquiry-based learning. These comprehensive kits are user-friendly for all teachers, meeting the needs of both those who are at ease teaching science and those who appreciate more support. G-K Earth & Space Systems Literacy Big Book-Weather & Sky, ea 9781603959889

Page 1 of 3

Science
Highly Recommended K-5

Publisher	Title of Material	A	Author	Copyright	G	Grade Level	ISBN	R=Resource Correlation*	
Delta Education	FOSS Trees Module (2 classes								
LLC	G-K Idaho Planning Guide	9781609026547							
McGraw-Hill	Science A Closer Look: Stude Grade 5	ent Edition,	Hackett, Moy Vasquez, et		011	5	9780022880095	Highly Recommend	
	Notes: Requires teacher editions for program implementation. CCSS correlation of 98%.  Key Features:								
	Science A Closer Look: Teacher Edition	9780022886486							
	StudentWorks™ CD-ROM, Grade 5	9780022081188							
	StudentWorks™ Plus Online 6-yr, G	9780022887988							
	StudentWorks™ Plus Online 1-yr, G	9780022887971							
	TeacherWorks™ Plus Online 6-yr (F	9780022887278							
	TeacherWorks™ Plus Online 1-yr								
	Teacher Resource Package (Free 1.	9780022886424							
	(included in TCR) TeacherWorks™	9780022081263							
	(included in TCR) Classroom Preser	9780022851866							
	(included in TCR) Reading and Writi	9780022840617							
	(included in TCR) Activity Lab Book, Teacher Guide 9780022840396								
	(included in TCR) Math	9780022840051							
	(included in TCR) Visual Literacy	9780022841133							
	(included in TCR) Assessment	9780022840211							
	(included in TCR) ELL Teacher Guid	9780022845650							
	(included in TCR) Transparencies fo	9780022841584							
	(included in TCR) School to Home A	9780022840839							
	Leveled Reader Libraries (1 each pe	9780022841713							
	Leveled Reader Teacher Guide	9780022852658							
	Reading and Writing, Student Edition	978002840754							
	Reading Essentials (Free 1:25 Stude	9780022881566							
	Activity Lab Book, Student Edition (F	9780022840136							
	Activity Flipchart	9780022841461							
	Vocabulary Cards (Free 1:25 Studer	9780022842321							
	Key Concept Cards	9780022841799							
	Grade-Level Deluxe Equipment Kit	9780022853297							
	Demonstration Kit	9780022853372							

Page 2 of 3

2011 Curricular Materials Selection Committee Recommendations \*Correlation to Science Standards

\*\*CCSS Correlation = Common Core State Standards for English Language Arts & Literacy in History/Social Studies, Science and Technical Science, for grades K-5 refer to pages 9-14 and for grades 6-12, refer to pages 59-66: http://www.sde.idaho.gov/site/common/english/docs/CCSSI\_ELA%20Standards.pdf

## Science **Highly Recommended K-5**

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	R=Resource Correlation*
McGraw-Hill	Science A Closer Look: Student Edition, G					
	Grab 'n Go Activity Centers	9780022863746				
	Explore Activity Kit	9780022863531				
	Consumable Kits	9780022853457				
	Science Activity DVD (Free 1:25 Student Editions Pur	9780022851781				
	Vocabulary PuzzleMaker CD-ROM (Free 1:25 Studen		9780022851934			
	Operation: Science Quest CD-ROM (Free 1:25 Stude		9780022849252			